

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 1, between lines 3 and 8 as follows:

The present invention relates, in general, to a device for dabbling in water, which is capable of ~~keeping a user floating facilitating the floating of a user~~ on the surface of a river or the sea and, more particularly, to a device for dabbling in water, which is constructed to allow a user to float on the surface of ~~the~~ water in a sitting posture so that the user can walk or enjoy dabbling on the surface of the water, thereby ~~arousing customers' interest and increasing~~ providing a degree of recreation.

Please amend the paragraphs on page 1, between lines 10 and 24 follows:

Generally, dabbling implements are used to allow those incapable of swimming to float on ~~the~~ water and enjoy dabbling in the water. The dabbling implements are divided into a first type employed in shallow water and a second type employed in deep water. The first type implements include various tubes to be filled with air, and life jackets to be put on the upper part of the human body. The second type implements include a rubber boat on which a user can board to paddle, a motorboat which is moved by power generated by a motor, etc. Also, there are disclosed a diversity of diving ~~apparatuses-apparatus~~ for allowing a user to ~~go-swim~~ under water.

However, in the case of the tubes and life jackets, since the human body is partially submerged under water, motions of the user cannot be freely made, whereby it is impossible to ~~variously~~ enjoy dabbling in water. Also, in the case of ~~the-a~~ rubber boat and ~~a~~ motorboat, while it is possible to move on the surface of the water at a high speed and stop at a desired place on the surface of the water to enjoy paddling, they suffer from defects in that they are expensive.

Please amend the paragraphs on page 2, between lines 2 and 20 as follows:

Accordingly, the present invention has been made keeping in mind the above problems occurring in the prior art, and on object of the present invention is to provide a device for

dabbling in water, which is constructed to allow a user to float on the surface of the water in a sitting posture so that the user can walk or enjoy dabbling on the surface of the water, thereby arousing customers' interest and providing an increasing increase a in the degree of recreation.

In order to achieve the above object, according to the present invention, there is provided a device for dabbling in water, comprising: a body section having a support frame which possesses a configuration of a ring so that a user can freely pass through the ring; a first floating section having a plurality of first rods which are secured to the support frame to be spaced apart one from another by a predetermined angle in a circumferential direction and extend downward from the support frame, a plurality of second rods which are respectively coupled to the first rods, and a plurality of first floating parts which are respectively provided ~~to~~ at the lower ends of the second rods to float the supporting frame and a user; and a second floating section ~~having~~ containing a plurality of wires which are connected at their one ~~ends~~ end thereof to the support frame, and a pair of second floating parts ~~adapted~~ which are connected to the other ~~ends~~ of the wires to be worn on the feet of the user ~~user~~ and connected to the other ends of the wires.

Please amend the paragraphs commencing on page 3, line 17 and ending on page 4, line 3 as follows:

Referring to FIGS. 1 through 4, a device 100 for dabbling in water in accordance with an embodiment of the present invention, ~~designated by a reference numeral 100,~~ comprises a body section 110, a first floating section 120 and a second floating section 150.

The body section 110 has a support frame 112 and a chair 116. The support frame 112 possesses ~~a~~ the configuration of a ring. ~~An~~ The inside surface of the support frame 112 defines a diameter which allows a user to freely pass through the support frame 112. A first ring 114 is fastened at a predetermined position to the inside surface of the support frame 112 to radially project toward a center of the support frame 112. The chair 116 is secured to the inside surface of the support frame 112 opposite to the first ring 114. Preferably, the chair 116 is detachably secured to the support frame 112. Due to the presence of the chair 116, the user can freely move

his or her body and even easily walk on the surface of the water. The first and second floating sections 120 and 150 are installed on the body section 110 constructed as mentioned above.

Please amend the paragraph on page 5, between lines 4 and 15 as follows:

Referring to FIG. 5, in order to use the device 100 for dabbling in water according to the present invention, first, a length of the second rods 128 which are coupled to the first rods 122 is appropriately adjusted in conformity with the user's height. In a state wherein the length of the second rods 128 is adjusted in this way, the user inserts both legs in-through the support frame 112 from up to down and then wear-secures the feet within the overshoes 158 of the second floating section 150. At this time, the user can put on a life jacket. In this state wherein where the user worn-is wearing the overshoes 158, if the user walks on the surface of the water in a river or the sea, the user can float on the surface of the water by the presence of the floating wheels 140 of the first floating section 120 and the floating tubes 156 of the second floating section 150. Therefore, the user can enjoy dabbling on the surface of the water while sitting on the chair 116 secured to the support frame 112.

Please amend the paragraph on page 5, between lines 17 and 23 as follows:

As apparent from the above description, the device for dabbling in water according to the present invention provides advantages in that, due to the presence of first and second floating sections mounted to a support frame, it is possible to dabble on the surface of a river or the sea while being in a standing posture and paddle-paddling on the surface of the water while being in a sitting posture, whereby customers' interest can be aroused and a degree of recreation can be increasedachieved.